85874

Page 1

June-18-12 7:37:30 AM D212-664-201TRN Item ID: Accept *N900040100* Setup Start Revision ID: Crosstube Turning Detail Item Name: **Start Date:** 18/06/2012 Start Qty: 1.00 **Cust Item ID: Required Date:** 02/07/2012 Reg'd Qty: 1.00 **Customer:** Reference: Run Process Plan: MLJ Date: 12/06/18/Tooling: Approvals: Stop Date: SPC (Y/N): Date: Sequence ID/ Operation Set Up/ Tool ID Tool# Reject Plan Accept Reject Insp. Work Center ID Description Code Qty **Run Hours** Qty Number Stamp **Draw Nbr Revision Nbr** D212-664-241 Rev D 100 0.00 MORI SEIKI CNC LATHE LARGE *100* Mori Seiki 0.00 Memo Mori Seiki CNC Lathe Large 1-Fill tube with sand & install plugs DT8534 on both ends as per Folio FA114 2-Turn first side as per Folio FA114 3-Blend transition lines only, **do not sand whole tube**: FOLIO REV: DWG REV: *Use mill bastard file, brush file repeatedly with file card. *Do not use sandpaper coarser than 320 grit. 110 QC1- Inspect dimensions to dimension sheet 0.00

. .

110

QC

Memo

0.00

Quality Control

1 p /kc 12-6-20

Page 2

June-18-12 7:3				O:) (7/4							rage 2
Item ID: Revision ID: Item Name:	D212-664-2		No. 175 (194	Accept	*N90	0040	100)*	Setup	Start Stop	*NS	\$1* \$2*
Start Date: Required Date: Reference:	18/06/2012 02/07/2012	Start Qty: 1.00 Req'd Qty: 1.00	*1* *1*		Cust Ite						14.	17
Approvals:		an:		Tooling: SPC (Y/N):		Date:	-		Run	Start Stop	*NF	?1* ?2*
Sequence ID/ Work Center II	D	Operation Description		Set Up/ Run Hours	Tool I	D Tool#	Plan Code	Accep Qty	t Rej Qty		-	Insp. Stamp
120 Mori Seiki Mori Seiki CNC La	the Large	2-Blend tra *Use mill b *Do not use FOLIO RE' DWG REV 3-Remove s	ond side as per Folio FA114 Insition lines only, **do not satard file, brush file repeate as an apaper coarser than 320	0.00 sand whole tube**: edly with file card.					9	8	KC	12-6-20
130 *130* QC Quality Control		QC1- Inspect dimension Memo	s to dimension sheet	0.00				/		Ø 1	KC.	12-6-20

Page 3

June-18-12 7:37:30 AM

Item ID: D212-664-201TRN Accept *N900040100* **Revision ID:** Item Name: Crosstube Turning Detail **Start Date:** 18/06/2012 Start Qty: 1.00 *1* Cust Item ID: **Required Date:** 02/07/2012 Req'd Qty: 1.00 **Customer:** Reference: Run Process Plan: Date: Approvals: **Tooling:** Date: _____ Date: ____ SPC (Y/N): Date: Sequence ID/ Operation Set Up/ Tool # Plan Tool ID Reject Accept Reject Insp. **Work Center ID Description Run Hours** Qty Code Qty Number Stamp 140 QC8- Inspect parts - second check 0.00 *140* 0.00 Memo Quality Control 145 0.00 *145* 12-6-25 Crosstubes 0.00 Memo Crosstubes GRIND ONLY TRANSITION LINES SMOOTH LONGITUDE WAY. 150 Crosstubes Chemical Conversion 0.00 76-> *150* HandFXtube 0.00 Hand Finishing Crosstubes

Seliute acire etch insire of take only

12-6-26

NGR:)			WORK ORDER MON					DQA:	Dat	te:	
NGR:	Yes / No	भेटामा	-	100	WORK ORDER NON-	-CON	FORI	MANCE / UPDATE	QA	Closed:	Dat	te:	
Work Ord	er Qu	585	14		DISPOSITION			AGAINST		***************************************	/PROCESS		
197 g	***************************************				Rework			Skid-tube Crosstube	·[X]	Pro	d. Eng. Coor.	Eng	gineering
Part I	vo. <u>DZ12</u> .	-664.	-201	TRN	Scrap]		Machining Small Fab	,		re/Packaging	□ `	Quality
NCR I	No				Use-as-is Work Order Update		Thern	noforming Finishing Large Fab Composite			Supplier Other		
Root				Descr	ption of work order update	Ini	itial	Action	S	ign &			· ·
Cause	Date	Step	Qty		or Non-conformance	Chie	f Eng	Description	- i	Date	Verification		C Inspector
Doc/Data				Corne	steps # 100+960						WE.		
quip/Tooling											*		٠,
Operator Material				Due p	o comsion '	`			13				
Offset/Setup	72/06/26	150+								- 9			
Other .	Zlocela	1304		8000	CTD# MO L		İ		1				΄, Ι
Process	· '	160		repline	At 1 d	\						17	106/26
Supplier				Acib.	step # 150 b				737		,		
raining										H M			
Inauthorized									No.	MAN I			·
792					1	AULT	CATE	GORY					
Landir	ng Gear				Hardware			General		p.			
	Bending P	asses Be	low Mir	, [Breaking	Ві	urrs		Mai	intenand	e 「	Set-up	,
a	Centre No	t Concer	itric to	o/s	Missing		ontami	nation	Misl	abeled	ľ	Suppli	ièr
	Cracks				Size/Length	Cı	ut Too	Short	Off-	Set	Γ	Temp	erature/Cure
	Crushed/0	•		3	Spinning		ocumei	ntation/Data	Orie	ntation N	Misread	Weld	
6	Inspection	Strip in	Tube		Threading	Fi	nish		Out	of Calibra	ation	Wron	g Stock Pulled
]	Other			L	Wrong	In	spectio	on Incomplete	Out	of Seque	nce _		
	Positioned				Drill Holes	ln:	spectio	on Unqualified	Out	side Dime	ensions	Other	
	Ripples or	5		<u>_</u>	Misaligned	ln:	structio	ons Incomplete/Unclear	Ove	r/Under t	olerance		
ž	Torque W		ktrusior	·	Ovalized	\mathbf{H}^{-}		res/Tooling	Part Lost				
	Turning Se	•			Over/Undersized	Kit	t Incorr	rect	Part	Moved	_		
	Wave/Twi	st in Tub	e		Too Many	Kit	t Missir	ng	Raw	Material	_		

85874

Page 4

Revision ID:	D212-664-2		a kan m u a a	Accept	*N900	040	100	ገ*	Setup Sta	1/1	S1*
Start Date: Required Date: Reference:	18/06/2012 02/07/2012	Start Qty: 1.00 Req'd Qty: 1.00	*1* *1*		Cust Item l Customer:	ID:				IV	.7/
Approvals:		in:				ate:		1	Run Sta Sto	1/1	R1* R2*
Sequence ID/ Work Center ID 160 *160* QC Quality Control		Operation Description QC7-Inspect Chemical C	Conversion Coat	Set Up/ Run Hours 0.00	Tool ID	Tool#	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
170 Packaging Packaging		Packaging Memo Identify and Location:	stock in kanban rack	0.00		<i>[!</i>	10		12-	5-26	
180 *180* QC Quality Control		QC21- Final Inspection -	Work Order Release	0.00	la	17/4	14	}	1	0/27	

p120427

Picklist Print

June-18-12 7:37:34 AM

Work Order ID: 85874

D212-664-201TRN Parent Item:

Parent Item Name: Crosstube Turning Detail

85874

D212-664-201TRN

Start Date: 18/06/2012

Required Date: 02/07/2012

Start Qty: 1.00

Required Qty: 1.00

Comments:

IPP Rev:A 08-03-06 new issue DD verified by:ec IPP Rev B 08.04.02 Removed polish EC verified DD

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
D6006-129		Manufactured	No			120	Each	27.0000	1	1			
D6006 13)O								++				

100000-129

Crosstube Material

Location	Loc Qtv	Loc Code	
LG	27		
23970	2		
26550	3		
34690	1		
(69838)	21		<u> </u>

KC 12-6-20

Page 1

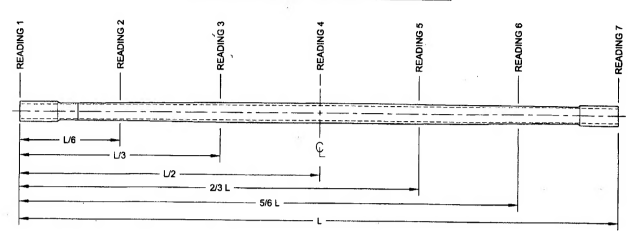
DART AEROSPACE LTD	Work Order:	85874
Description: Crosstube Assembly (205/212 High Aft)	Part Number:	D212-664-241
Inspection Dwg: D212-664-241 Rev: D		Page 1 of 2

FIRST ARTICLE INSPECTION CHECKLIST

	spection Sheet wing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
	. 0.200	+/-0.010	.200	1		VORN	CNC- 08
	R0.063	+/-0.010	.063	_		RG	
	2.990	+0.005/-0.000	2,993			Vern	CNC-08
	5.237	+/-0.030	5,237	~/			
	2.600	+0.005/-0.000	2.604				
	2.686	+0.005/-0.000	2.691			(1
БA	2.770	+0.005/-0.000	2.773				
SIDE	2.854	+0.005/-0.000	2.858	1,			
S	2.938	+0.005/-0.000	2.943	1			
	3.021	+0.005/-0.000	3,025				
	3.133	+0.005/-0.000	3.137			(
	3.179	+0.005/-0.000	3.183		•	V	₩
	0.200	+/-0.010	-200			VERN	CNC -08
į	R0.063	+/-0.010	-063	1		RG	CVC -08
	2.990	+0.005/-0.000	2.993			VERN	CAIC -08
	5.237	+/-0.030	5,237			V	0.00
	2.600	+0.005/-0.000	2.604	/		_	[
	2.686	+0.005/-0.000	2.691			1	
m	2.770	+0.005/-0.000	2.794	/			
SIDE	2.854	+0.005/-0.000	2,859	/		, ,	
<u>s</u>	2.938	+0.005/-0.000	2943	/			
	3.021	+0.005/-0.000	3.025				
	3.133	+0.005/-0.000	3, 137	/		16	
	3.179	+0.005/-0.000	3.183	/			V
	124.362	+/-0.020	124.362			tope	16-25
-	. · · ·						

DART AEROSPACE*LTD	Work Order:	85874
Description: Crosstube Assembly (205/212 High Aft)	Part Number:	D212-664-241
Inspection Dwg: D212-664-241 Rev: D		Page 2 of 2

WALL THICKNESS MEASUREMENT



		WALL	THICKNESS I	MEASUREMEN	IT (IN)	Deviation	
	Location	w1	w2	w3	w4	Δw (max-min)	TOLERANCE
	READING 1 L= 0"	389	,406	,30 F	.782	PC0.	
٢	READING 2 L= 20	,296	,307	.323	.3/2	.027	
AL	READING 3 L= 40	.467	.470	.480	.483	016	
	READING 4 L=	Can't	Meas ure	0x 4	12/6/27		0.062"
م	READING 5 L= 40	469	.480	.479	.470	. 011	
BL	READING 6 L= 20	.306	, 303	.312	,313	.010	
	READING 7 L=	,784	.406	. 388	-378	.026	\$

Calibration Result

Actual Block Thickness: 100-500

itescan 250 Measured Thickness: 100-500

Measured by: LC Audited by: Preliminary Approval:

Date: 12-6-20 Date: 12-6-25

Rev	Date	Change	Revised by Approved
Α	05.04.27	New Issue (P/O D412-664-201)	KJ/JLM
В	06.03.09	Tolerance for 5.237 was +/-0.001	KJ/JLM
С	07.05.08	Dwg Rev. updated	KJ/JLM
D	10.08.03	Dimension 124.362 was 124.36	KJ / A
Ε	12.06.04	Wall thickness form added	KJ 🐼

Item	Item Qty Qty -241 -241B		Part Number	Description
1	X		D212-664-241	CROSSTUBE ASSEMBLY (205/212 HIGH AFT)
2		X	D212-664-241B	CROSSTUBE ASSEMBLY (214 HIGH AFT)
3	1	1	D6006-129	CROSSTUBE
4	_ 2	2	D2940-1	SUPPORT
5	4	4	D3595-063-530	RUBBER CUSHION
6	4	4	MS21920-28	CLAMP (OR MS21920-30)
7	A/R	A/R	MAGNOBOND 6398	ROCKWELL SPECIFICATION RBO-120-023 ADHESIVE (TEXTRON/BELL SPEC. 299-947-100, TYPE II, CLASS 2 ADHESIVE)

GENERAL NOTES:

В

1) MATERIAL: MANUFACTURED FROM D6006-129 FINISHED LENGTH = 124.362±0.020

2) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1 PRIME INSIDE AND OUTSIDE PER DART QSI 005 4.2

PAINT OUTSIDE PER DART QSI 005 4.2 3) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED.

UNITS: INCHES UNLESS OTHERWISE NOTED.

BREAK SHARP EDGES: 0.005 TO 0.010 MAX.

IDENTIFICATION: SCRIBE DART PART NUMBER "D212-664-XXX" AND BATCH NUMBER ON INSIDE OF CUFF USING VIBRATING STYLUS.

WEIGHT: D212-664-241 = 44.2 lbs (PER IIN-D212-664) D212-664-241B = 44.2 lbs (PER IIN-D212-664)

8) PART IS SYMMETRIC ABOUT CENTERLINE.

9) RUN CUTTER OFF PART, BLEND OUT EDGE LONGITUDINALY, TRANSITION SHOULD BE SMOOTH.

10) BEND PROGRESSIVELY WITH A MINIMUM OF 5 PASSES. MAXIMUM TUBE FLATTENING DUE TO BENDING IS 6% BASED ON O.D.

11) LIQUID PENETRANT INSPECT OUTSIDE SURFACE OF CROSSTUBE PER QSI 038.

12) INSTALL D2940-1 SUPPORT USING 0.03" TO 0.06" THICK LAYER OF MAGNOBOND 6398 TO THE SURFACE OF D2940-1 THAT WILL BE IN CONTACT WITH THE CROSSTUBE PER QSI 015. LET CURE FOR 12 HOURS AFTER INSTALLATION AND PRIOR TO PACKAGING

13) INSTALL MS21920-28 CLAMPS (OR -30) WITH D3595-063-530 RUBBER CUSHIONS TO SECURE THE D2940-1 SUPPORT ON TOP SIDE OF THE CROSSTUBE. ENSURE CLAMPS ARE OPPOSITE OF CROSSTUBE

14) EXTREME CARE MUST BE TAKEN TO PROTECT THE OUTSIDE SURFACE OF THE TUBE. THE OUTSIDE SURFACE MUST BE SMOOTH AND FREE FROM SURFACE DEFECTS SUCH AS SCRATCHES, NICKS, OR DENTS. DEFECTS UP TO 0.005" MAY BE BLENDED OUT LONGITUDINALLY. CIRCUMFERENTIAL GRIND MARKS ARE UNACCEPTABLE.

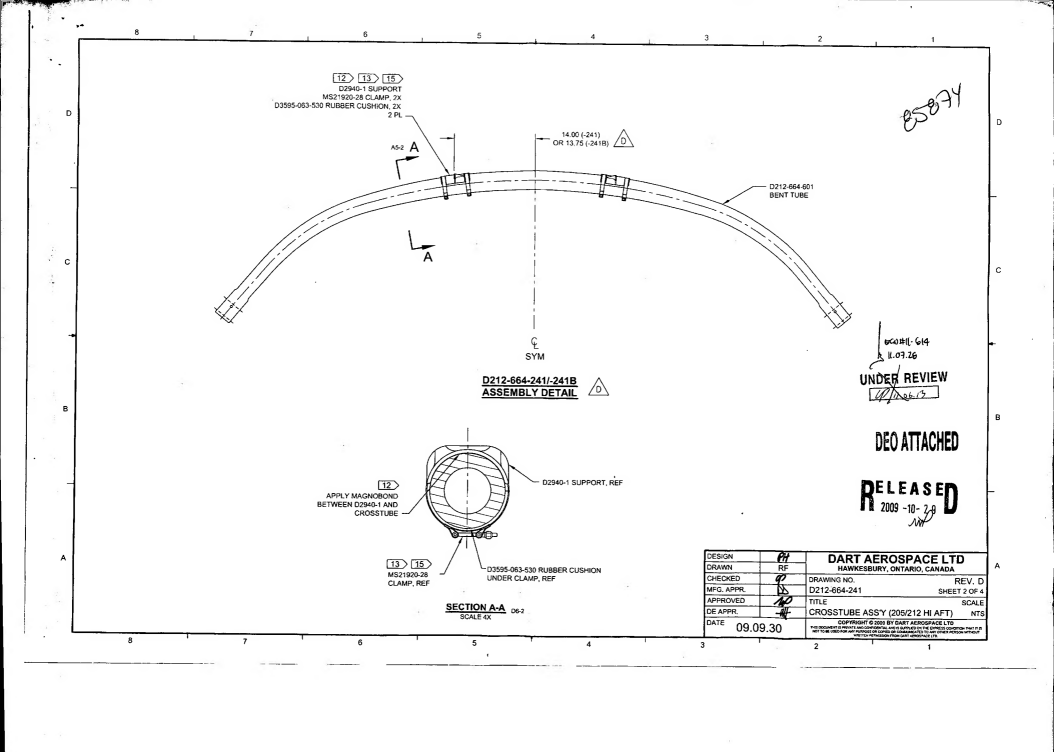
15) TORQUE CLAMPS 80 TO 100 IN-LB. ENSURE AT LEAST 1.5 THREADS SHOWING IN SAFETY AND THAT NUT HAS NOT BOTTOMED-OUT AFTER TORQUING.

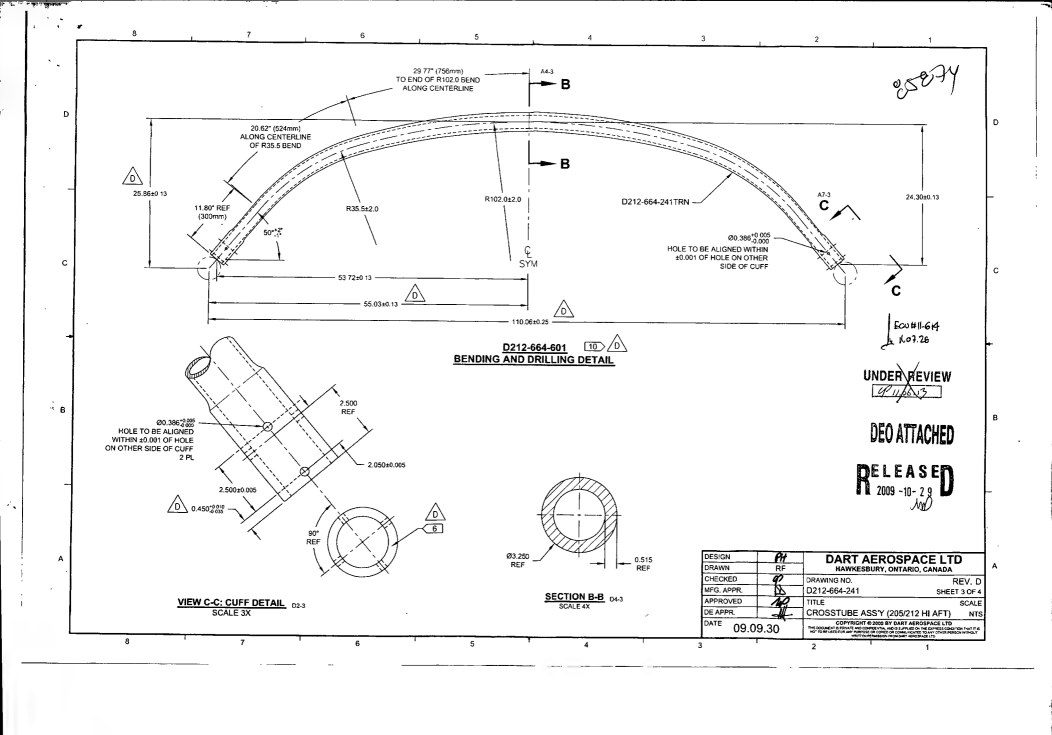
SHOP COPY RETURN ENGINEERING UNCONTROLLED COMY SUBJECT TO AMENDMENT WITHOUT NETTUP WORK 20018 MLJ 0-658712/06/18

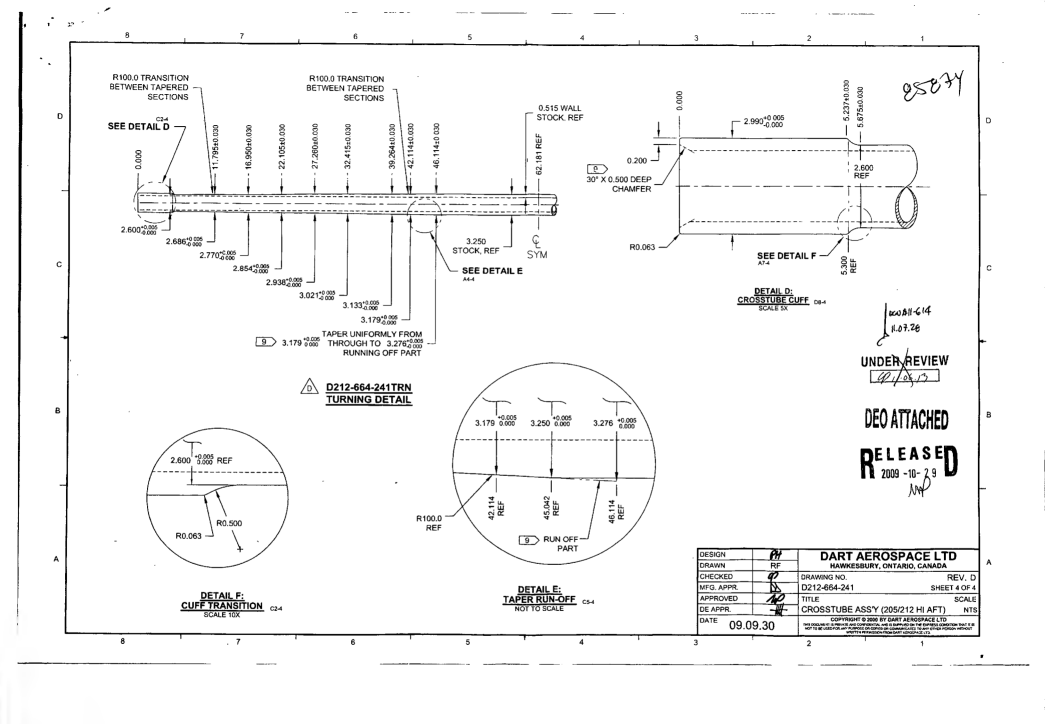
600 \$11-614 11.07.28 UNDER/REVIEW

DEO ATTACHED

D	REORG TO CUF REMOV C6-3 &	MAT/REVISE (ANIZED VIEW RRENT STAND (ED REF & ADI A8-3); RELOC MOVED TURNI ET 4	RF	09.09.30				
С			ASION STRIP; ADD MAGNOBOND VERSE CLAMPS	PH	07.03.08			
В	ADD H SKIDT		OMPATABILITY WITH BHT/AA	PH	05.02.04			
Α	NEW IS	SSUE		PH	00.12.12			
REV.			DESCRIPTION	BY	DATE			
DESIGN		PH	DART AEROSP	ACE	LTD			
DRAWN		RF	HAWKESBURY, ONTARIO, CANADA					
CHECK	Đ	P	DRAWING NO.		REV. D			
MFG. AF	PR.	7	D212-664-241					
APPROV	/ED	10	TITLE SCAL					
DE APP	₹.	#	CROSSTUBE ASS'Y (205/212 HI AFT) NTS					
DATE	09.0	COPYRIGHT © 2000 BY DART AT THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED NOT TO BE USED FOR ANY PURPLISE OR COPPED OR COMMANICO	ON THE EXPRE	SA CONOXION THAT IT IS				







DRAWING NO.	TITLE	REV. D DA	RT AEROSPACE LTD	D.E.O. NO.	SHEET NO.	SCALE
D212-664-241	CROSSTUBE ASSY (205/2	12 HI AFT) EN	IGINEERING ORDER	D212-664-241-D-1	SHEET 1 OF,2	NTS
DRAWN K	CHECKED	/// MFG	i. APPR, Z	APPROVED MP	DE APPR.	
DATE 11.04	.07 DATE	11.04.11 DAT	E /1.04,12	DATE 11/04/12	DATE 11-04.12	

PURPOSE:

ADD AN INSPECTION WINDOW TO UNDERSIDE OF CROSSTUBE.

CHANGE:

NOTES 2 OF SHEET 1 IS AMENDED AS FOLLOWS:

IS:

2) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1

PRIME INSIDE AND OUTSIDE PER DART QSI 005 4.2

MASK UNDERSIDE OF CROSSTUBE AS SHOWN (HATCHED AREA) AND

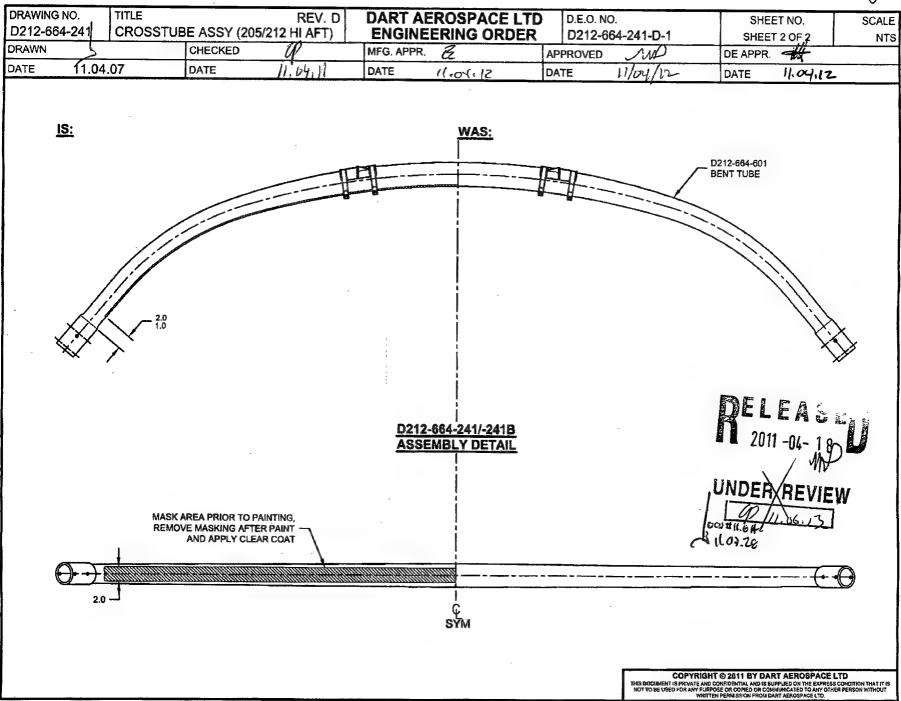
PAINT OUTSIDE PER DART QSI 005 4.2 REMOVE MASKING AND APPLY CLEAR COAT

WAS:

2) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1

PRIME INSIDE AND OUTSIDE PER DART QSI 005 4.2

PAINT OUTSIDE PER DART QSI 005 4.2



85674

DRAWING NO.	TITLE	REV. D	DART AEROSPACE LTD	D.E.O. NO.	SHEET NO.	SCALE
D212-664-241	CROSSTUB	E ASS'Y (205/212 HI AFT)	ENGINEERING ORDER	D212-664-241-D-2	SHEET 1 OF 1	NTS
DRAWN q	7	CHECKED AS	MFG. APPR.	APPROVED (M)	DE APPR.	
DATE 11.07	.15	DATE 11.07.20	DATE 17.07.21	DATE 11/07/21	DATE 11-07.21	

PURPOSE:

REPLACE MAGNOBOND WITH PROSEAL

CHANGE:

IS:

item	Qty -241	Qty -241B	Part Number	Description
7	A/R	A/R	PROSEAL 890 B-2	SEALANT, AMS-S-8802 CLASS B-2

WAS:

7	A/R	A/R	MAGNOBOND 6398	ROCKWELL SPECIFICATION RBO-120-023 ADHESIVE (TEXTRON/BELL SPEC. 299-947-100, TYPE II, CLASS 2 ADHESIVE)
				<u> </u>

NOTE 12 & 15, SHEET 1 IS AMENDED AS FOLLOWS:

IS:

- 12) TO INSTALL D2940-1 SUPPORT: ABRADE MATING SURFACE OF SUPPORT AND CROSSTUBE WITH 180-GRIT SANDPAPER AND REMOVE RESIDUE WITH MEK (OR EQUIVALENT). APPLY A 0.04" TO 0.07" THICK LAYER OF PROSEAL 890 CLASS B-2 (OR AMS-S-8802 CLASS B-2) SEALANT TO MATING SURFACE OF SUPPORT.
- 15) TORQUE CLAMPS 80 TO 100 IN-LB. ENSURE AT LEAST 1.5 THREADS SHOWING IN SAFETY AND THAT NUT HAS NOT BOTTOMED-OUT AFTER TORQUING. PRIOR TO PACKAGING, RE-CHECK TORQUE ON CLAMPS AFTER PROSEAL 890 SEALANT HAS CURED FOR 72 HOURS.

WAS:

- 12) INSTALL D2940-1 SUPPORT USING 0.03" TO 0.06" THICK LAYER OF MAGNOBOND 6398 TO THE SURFACE OF D2940-1 THAT WILL BE IN CONTACT WITH THE CROSSTUBE PER QSI 015. LET CURE FOR 12 HOURS AFTER INSTALLATION AND PRIOR TO PACKAGING.
- 15) TORQUE CLAMPS 60 TO 100 IN-LB. ENSURE AT LEAST 1.5 THREADS SHOWING IN SAFETY AND THAT NUT HAS NOT BOTTOMED-OUT AFTER TORQUING.



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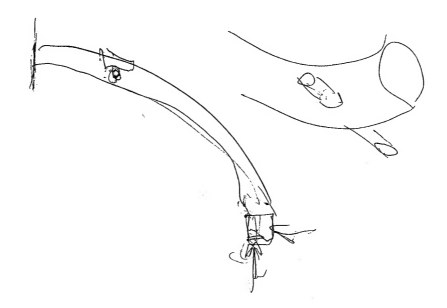
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A								*		DQA:	Date):
NGR:	Yes / No			34	WORK ORDER NON-	CON	NFOR	MANCE / UPDATE				
						—-т				QA Closed:	Date	2:
Work Ord	Work Order: DISPOSITION							AGAINST	ΓD	EPARTMENT	/PROCESS	
Part NoNCR No					Scrap Ma Use-as-is V Thermo			Skid-tube Crosstube Prod. Eng. Coor. Machining Small Fab Rec/Store/Packaging Thermoforming Finishing Supplier Large Fab Composite Other			re/Packaging Supplier	Engineering Quality
Root				Descr	iption of work order update	Ir	nitial	Action		Sign &		
Cause	Date	Step	Qty		or Non-conformance	Chi	ef Eng	Description		Date	Verification	QC Inspector
Doc/Data Equip/Tooling Operator Material Offset/Setup Other Process Supplier Training Unauthorized	12/04/22 	130		038 B	RS INSPECTED PER RSI- OF WAS UNABLE TO DIMENSON REQUIRED PECTION SHEET FOR OF YON FAI INSECTION SOSSIBLE DIMENSIONS PACT OF RECEIVINGS	n)	6/27 15/27	Acceptable. RENDING 4 15 ON RAW MATIL A RAW MATIL 15 GUOD	•	262	P 12/6/27	5 12/04/27
1.					F.	AULT	CATE	GORY				
Landir	ng Gear				Hardware			General				
Centre Not Concentric to O/S Cracks				Breaking Missing Size/Length Spinning		Burrs Contamination Cut Too Short			Maintenand Mislabeled Off-Set		Set-up Supplier Temperature/Cure	
9: 19	Crushed/Crimp at Bending Inspection Strip in Tube				Threading	\vdash	Documentation/Data Finish			Orientation I Out of Calibr		Weld Wrong Stock Pulled
	Other				Wrong	\vdash	-	on Incomplete		Out of Seque	nce	-
	Positioned	_		_	Drill Holes		•	on Unqualified	L	Outside Dime		Other
	Ripples on			_	Misaligned			ons incomplete/Unclear	_	Over/Under	tolerance	
, and	Torque Wa		αrusioi	` -	Ovalized	\vdash	-	ures/Tooling	<u> </u>	Part Lost		
	Turning Se Wave/Twi	•	_	<u> </u>	Over/Undersized		it Incor		ldash	Part Moved		
II /sônses/o					Too Many	<u> </u> K	it Missi	ng	<u> </u>	Raw Materia		
H:/FORM5/Qua	lity Assurance\ap	proved QA	/NCRWO	Rev F								

EXTRUSION INSPECTION SHEET.

				(ULTRA SONIC MEASURMENTS						
TUBE #	TOTAL LENGTH	DIA two readings	INSIDE DIA	wall thickness measured w/vern	Straghtness at 12"	Rockwell Reading	LOCATION on tube	R1	R2	R3	R4	
1		327/3254	2.225	6505 531	0.010	N/A	middle	513	52	502	SIL	
2	и	3.250 3.262	2002	525/511	5 6B	N/A	middle	513	587	5/6	518	
3		3252/3252	2111	513/520	0.014	N/A	middle t	525	0524	583 . ;	516	
4		3254 3254	22%	499 534 "	0.019	N/A	middle	576	516	577	5B	
5		3.774 7.05	2.234	509 522	5-00	N/A	middle	56	577	508	SAS	
6	. •	3.254 3.254	229	496/531 :	0.010	N/A	middle	506	503	529	2.53	
7	, na	3250/3255.	2226	\$09 (522	0.015	N/A	middle (521	517	508	5/8	
8		13.75 3.757 "	2:200	510/519	0.017	N/A	middle 54	527	509	511	521 *	
9		3,254 3.254	227	565 530	U-013	N/A	middle	523 "	518	214	50°0 "	
10		3.252\3.25V	2.121	501/523	0-014	N/A	middle 5	576	513	577	576	
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PART # 1	(606-129	P/Ot 1 14/36)	BATCH # 69383		Notes:	Salcelos	mantena a attorni e al accasi	alahitan sa sasaran kasaran ka	THE REAL PROPERTY AND ADDRESS OF THE PERSON		



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